IMAGE orbit 2006 059 (02/28) 12:10 UT to 2006 060 (03/01) 02:26 UT PCAP **OVAL** CLEFT **CUSP** PSPHERE -2 Z(SM) 6 -4Ø0/06**b** 18 18 ′060 -6 3 2 1 0 -2 3 2 0 -2 X(SM)Y(SM) to MAGNETOPAUSE-BLUE, to PLASMAPAUSE-RED DISTANCE in RE 5 0 -5 Ø0/06**þ** F\_PE-BLACK, F\_CE-RED, F\_GEO-GREEN, F\_MP-BLU 1000 FREQ(kHz) 100 10 21:00 7.9 45.5 81.5 -65.4 15.2 15:00 5.3 6.7 67.3 -27.4 14.4 0:00 5.9 177.2 85.7 -79.5 22.1 18:00 7.7 17.2 76.1 UT 12:00 RE 2.2 L 2.4 ILAT 49.4 3:00 1.4 23.2

MLA<del>T</del> 15.9 MLT 3.0

-2

-48.0 14.4

76.0 11.5

0

-2

-4

-6

-2

0

2

4

2

Fri May 27 13:47:15 2005

X(SM)

3

0

Y(SM)

Z(SM)